



TECHNICAL DATA

1. 80sec
2. 150sec
3.170sec
4. 270sec
1.8 l/rack
3.4 l/rack
10.6 I
0.8 kW
240 / 50 / 15A
(415 / 50 / 3N)
1.4 kW 15 A
6.2 kW 15 A (3phs)
2.8 kW 15 A
7.7kW 15A (3phs)
0.6 kW 350 l/min
500 x 500
425 mm
60.5 dB (A)
70 / 60 kg

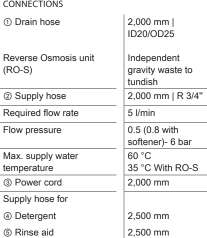
PRODUCT ADVANTAGES

- **CUTLERY PREMIUM:** ensures up to 80 pieces of clean & shiny cutlery without polishing are produced each cycle. The program is selected automatically by the machine. Combine with Reverse Osmosis RO-S for optimum results.
- **VISIOTRONIC-TOUCH control:** colour touchscreen (displays text and graphic) in conjunction with single-button control and remaining cycle time indication
- Self-cleaning wash system: The combined wash and rinse system features innovative self-cleaning of the wash arms with every cycle. This saves time and ensures a perfect cleaning result
- SmartConnect app: controlling your warewash operation with smart technology: status and messages, usage and operating costs, hygiene and service
- **SENSO-ACTIVE** resource management: constantly measures the quality of the wash water and keeps the amount of rinsing needed in each rinse cycle to the minimum

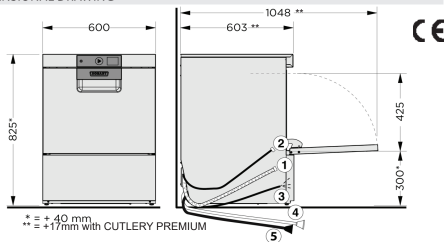
- Optional 2IN1 double rack **system:** two racks can be washed in a single wash cycle. Thanks to the optimum use of the entire wash chamber the performance of the machine can be doubled
- **CLIP-IN** wash and rinse system: easy removal without any tools
- Intelligent data documentation: automatic recording of important operational data and consumptions and indication on the display
- **USB-interface:** download of operational data via USB
- **GENIUS-X² fine filter system:** advanced filter system with prewash function reduces detergent consumption up to 35%
- Interlocked strainer: prevents operation without tank strainer
- Optional refill signal: monitors contents of external as well as integrated chemical containers
- Hygiene programme: for removal of calcium carbonate and other deposits from wash chambery
- Thermolabel 71 °C: default temperatures setting acc. European DIN can be switched by operator to a higher thermolabel setting
- WATERMARK APPROVED

For machine protection the water hardness should not exceed 3°dH, if higher we recommend using an integrated water softener or an external water softener of the product line HYDROLINE PROTECT.

CONNECTIONS



DIMENSIONAL DRAWING



2 EFFECTIVE: 01 August 2024

 $^{{}^*} Thermostop\ guarantees\ required\ temperatures\ with\ cold\ water\ and\ /\ or\ 240\ V\ connection,\ the\ actual\ cycle\ times\ extend$